

DESCRIPTION

• Permanent installation system, selectable single-amp or bi-amp

• Rotatable HF horn provides mounting options

The MK5300 Series of 2-way, high output, trapezoidal loudspeakers are designed as main PA for smaller venues, including houses of worship, auditoriums/theaters, A/V systems, hotel ballrooms, and meeting rooms. The Series is also ideal for distributed or fill purposes in larger venues, including houses of worship, auditorium/theaters, arenas, stadiums, nightclubs, and themed-entertainment complexes.

To meet the design goals for the intended applications, EAW engineers developed a new, high performance, 3-inch voice coil, compression driver mating it to a selection of six different HF horns with patterns from 60° x 45° to 120° x 60°. The horns are as large as the enclosure size allows to maintain consistent directivity throughout the HF passband. A4-inch voice coil, 15 inch LF driver, was designed to complement the sonic character and output of the HF driver. All MK5300 models are carefully voiced to sound similar, permitting diverse horn patterns to be mixed throughout an installation while maintaining the same sonic quality. The results are cleaner, usable, high-fidelity output to significantly higher levels than is normally expected from loudspeakers of this size and price.

Single-amp and bi-amp operating modes are user-selectable. In singleamp mode, the beamwidth-matching passive crossover is designed for even power response through crossover, low power losses, and high power handling. In bi-amp mode a digital signal processor (DSP) is required, providing sophisticated processing to maximize performance.

Foam-backed grilles hide the drivers from view for pleasing aesthetics. Thirteen mounting points allow enclosures to be mounted in virtually any configuration. Additional mounting points mate with OmniMount® 120.0 Series or similar brackets. Standard colors are black and white. Other colors can be specified as a special order items.

The MK5300 are the larger companions to the MK2300 Series loudspeakers. Enclosures for both series are the same height facilitating installation where more than one horn pattern and/or type of loudspeaker capability is needed. Six Year Warranty.

2-WAY FULL-RANGE 90° x 45° See NOTES TABULAR DATA for details CONFIGURATION Subsystem Transducer Loading LF 1x 15 in cone Vented HF 1x 1.4 in exit, 3 in voice Horn-loaded coil compression driver **Operating Mode** Amplifier Channels External Signal Processing LF/HF Single-amp High pass filter Bi-amp LF, HF DSP w/2-way filters PERFORMANCE¹ **Operating Range** 62 Hz to 20 kHz Nominal Beamwidth (rotatable) Horz 90° Vert 45° Axial Sensitivity (whole space SPL) LF/HF 97 dB 62 Hz to 20 kHz 97 dB 62 Hz to 1650 Hz LF HF 109 dB 1200 Hz to 17 kHz Input Impedance (ohms) Minimum Nominal LF/HF 8 6.9 @ 145 Hz LF 8 7.0 @ 165 Hz HF 8 8.4 @ 5800 Hz **High Pass Filter** High Pass =>50 Hz, 12 dB/octave Butterworth Accelerated Life Test² LF/HF 80 V 800 W @ 8 ohm LF 80 V 800 W @ 8 ohm HF 35 V 150 W @ 8 ohm Calculated Axial Output Limit (whole space SPL) Average Peak 126 dB 132 dB LF/HF LF 126 dB 132 dB HF 131 dB 137 dB **ORDERING DATA** Description Part Number MK5394 2-Way Full-Range Loudspeaker Black 0013574 MK5394 2-Way Full-Range Loudspeaker White 0013765 MK5394 2-Way Full-Range Loudspeaker Black-WP 0013791 **Optional Accessories** Evebolt/Forged Shoulder (3/8-16 x 1.25 in) 104001 MK2/5000 U-Bracket Black 0007869

 MK2/5000 U-Bracket Black
 0007869

 MK2/5000 U-Bracket White
 0015076

1 To achieve specified performance, the listed external signal processing with EAW-provided settings is required.

2 For recommendations to select power amplifier size refer to : "HOW MUCH AMPLIFIER POWER DO I NEED?" on the EAW web site.



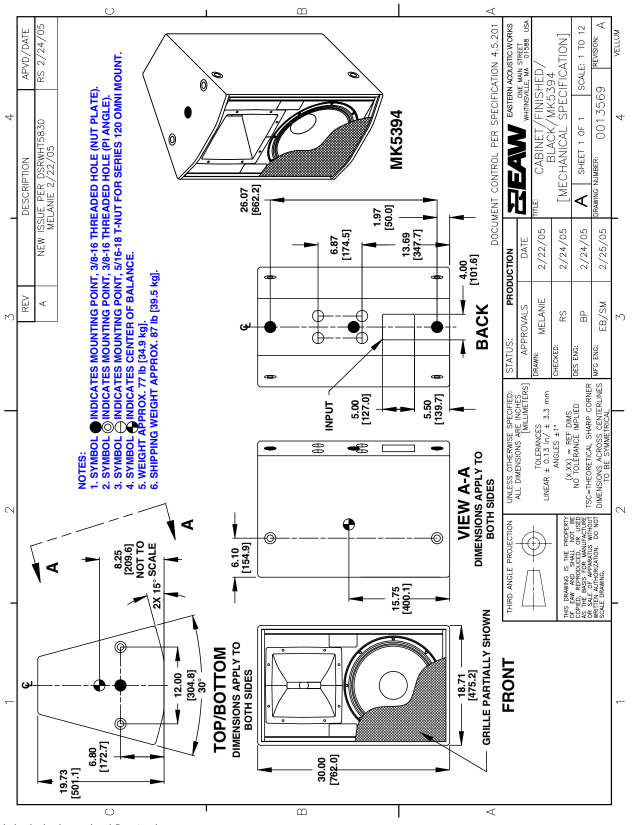
 EAW products are continually improved. All specifications are therefore subject to change without notice.
 Part Number:
 RD0284 (1) MK5394 June 2005

ENCLOSURE

Material Baltic birch plywood

Finish Wear resistant textured black paint

Grille Powder-coated perforated steel



NOTES: This drawing has been reduced. Do not scale.

For WP version, add 0.25 in / 6.4 mm to the outside dimensions = 0.125 in / 3.2 mm all around.

ZEAW

 Image: System specification standard
 Eastern Acoustic Works
 One Main Street
 Whitinsville, MA 01588
 tel 800 992 5013 / 508 234 6158
 fax 508 234 8251
 www.eaw.com

 EAW products are continually improved. All specifications are therefore subject to change without notice.
 Part Number: RD0284 (1) MK5394
 June 2005